Serial No. : 10/748,427

: December 30, 2003 Filed

: 2 of 12 Page

## AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (Previously Presented) A method of displaying embedded firmware program information, comprising:

displaying a first screen to interact with a user for high level function selections; displaying a second screen to show hardware resources for a programmable circuit; displaying a third screen to show source code for a plurality of source code programs to control the programmable circuit; and

displaying a fourth screen to render symbolic information associated with the displayed source code, the symbolic information comprising:

code labels, data labels referring to data structures comprising fields, data register names, and index register names;

address locations for the code labels and the data labels; and

listings including named registers, data labels for word, byte and short entities, and names of the data structures,

Serial No.: 10/748,427

: December 30, 2003 Filed

Page : 3 of 12

wherein the data structures and the fields of the data structures are individually

expandable to show respective addresses and values of the word containing a start of the field.

2. (Previously Presented) The method according to claim 1, further including displaying

source code associated with a symbol in the fourth screen selected by the user.

3. (Previously Presented) The method according to claim 2, further including displaying a

view source button in the fourth screen configured to be activated by a computer mouse to view

source code associated with the symbol.

Claim 4 (Cancelled)

5. (Previously Presented) The method according to claim 1, further including displaying

the symbolic information in the fourth screen without typing by the user.

Claim 6 (Cancelled)

7. (Original) The method according to claim 1, further including displaying a device

enabling expansion of the displayed symbolic information.

Claim 8 (Cancelled)

Serial No. : 10/748,427

: December 30, 2003

Page : 4 of 12

9. (Previously Presented) The method according to claim 1, further including parsing the source code to create the listings in the fourth screen.

- 10. (Original) The method according to claim 9, further including outputting symbolic information for a data structure recursively until resultant fields are no longer structures.
- 11. (Original) The method according to claim 1, further including displaying the symbolic information for particular regions of the source code.
- 12. (Previously Presented) The method according to claim 1, wherein the programmable circuit includes a processor.
  - 13. (Currently Amended) A computer comprising:

an embedded firmware development system, comprising:

- a control module to control the system;
- a device interface module coupled to the control module to communicate with a hardware device to be programmed by the system;

an assembler module coupled to the control module to assemble source code;

a main module coupled to the control module to display a high-level function

screen;

a source module coupled to the control module to display source code for at least two firmware programs;

Serial No. : 10/748,427

: December 30, 2003

: 5 of 12 Page

a hardware resource module coupled to the control module to display hardware

resources associated with the hardware device to be programmed; and

a speedbar module coupled to the control module to display symbolic information

associated with the source code in one screen, the symbolic information comprising:

code labels, data labels referring to data structures comprising fields, data register

names, and index register names;

address locations for the code labels and the data labels; and

listings including named registers, data labels for word, byte and short entities,

and names of the data structures,

wherein the data structures and the fields of the data structures are individually

expandable to show respective addresses and values of the word containing a start of the

field.

Claim 14 (Cancelled)

15. (Currently Amended) The system computer according to claim 13, wherein the

hardware device includes a processor.

16. (Previously Presented) An article comprising:

a storage medium having stored thereon instructions that when executed by a machine

result in the following:

displaying a first screen to interact with a user for high level function selections;

Applicants: Dan M. White
Serial No.: 10/748,427
Attorney Docket No.: INTEL-017PUS
Intel Docket No.: P17944

Filed: December 30, 2003

Page : 6 of 12

displaying a second screen to show hardware resources for a programmable circuit;

displaying a third screen to show source code for a plurality of source code programs to control the programmable circuit;

displaying a fourth screen to show symbolic information associated with the displayed source code, the symbolic information comprising:

code labels, data labels referring to data structures comprising fields, data register names, and index register names;

address locations for the code labels and the data labels; and listings including named registers, data labels for word, byte and short entities, and names of the data structures;

parsing the source code to create the listings in the fourth screen; and outputting symbolic information for a data structure recursively until resultant fields are no longer structures,

wherein the data structures and the fields of the data structures are individually expandable to show respective addresses and values of the word containing a start of the field.

- 17. (Original) The article according to claim 16, further including displaying source code selected by the user.
- 18. (Previously Presented) The article according to claim 16, further including displaying the source code in the fourth screen selected by the user by clicking on a view source button.

Serial No. : 10/748,427 Filed: December 30, 2003

: 7 of 12 Page

Claim 19 (Cancelled)

20. (Previously Presented) The article according to claim 16, further including displaying

the symbolic information in the fourth screen without typing by the user.

Claims 21 to 23 (Cancelled)

24. (Previously Presented) The article according to claim 16, further including displaying

the symbolic information for particular regions of the source code in the fourth screen.

25. (Previously Presented) The method of claim 1 wherein the data structures and the

fields of the data structures are individually expandable comprises the data structures and the

fields of the data structures being configured to be expandable by a user using a user interface.

26. (Previously Presented) The method of claim 25 wherein the data structures and the

fields of the data structures are configured to be individually collapsible after being expanded by

a user using a user interface.

27. (Previously Presented) The method of claim 25 wherein the user interface is a mouse

interface.

Serial No.: 10/748,427

: December 30, 2003

: 8 of 12 Page

28. (Currently Amended) The system computer of claim 13 wherein the data structures

and the fields of the data structures are individually expandable comprises the data structures and

the fields of the data structures being configured to be expandable by a user using a user

interface.

29. (Currently Amended) The system computer claim 28 wherein the data structures and

the fields of the data structures are configured to be individually collapsible after being expanded

by a user using a user interface.

30. (Currently Amended) The system computer of claim 28 wherein the user interface is

a mouse interface.

31. (Previously Presented) The article of claim 16 wherein the data structures and the

fields of the data structures are individually expandable comprises the data structures and the

fields of the data structures being configured to be expandable by a user using a user interface.

32. (Previously Presented) The article of claim 31 wherein the data structures and the

fields of the data structures are configured to be individually collapsible after being expanded by

a user using a user interface.